•	4
	٠
•	η
>	_
$\overline{}$	_
L	ᆫ

CDR1 CC49/HuCC49 LEN	24 Lys Lys	S. J. J.	Ker 26	6g.2	- 33 g	is see		عَيْمًا	्रहें हैं। स्टुब्ह	Gly	Asin Asin Asin Asin Asin Asin Asin Asin	성임성	SE	当電電	의본본	খেৰ	A B B	
CDR2 CC49/HuCC49 LEN	SEE	Ala	Sign	경몰등	45 E	855	Ser 256				•							
CDR3 CC49/HuCC49 LEN	응명응	응답응	346	3448	SEE	部是	278	왕토	97 Ter Ser				•					
Heavy chain CDR1 CC49/HuCC49 21/28'CL	Set ga	7 E E	Ala Ala	let let	S = 1													
CDR2 CC49/HuCC49 21/28′CL	SEE	12 Be 17	क्षेत्र हैं	45 5	हरिते हैं।	Asn Asn	A 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Asp Ash	12년	58 Lys	17th Asin	60 Asn Ser	GP C	62 Arg Lys	See See	Egg Cla	65 G	
CDR3 CC49/HuCC49 21/28'CL	SIN S	अबिक	79 Ty	当時	Ala Cly	100 Ser	O B	Ser	101 - AS	440								